Official Undergraduate News Organ of Massachusetts Institute of Technology



A Record of Continuous News Servic for over Half a Century

Volume LIV. No. 46

CAMBRIDGE, MASS., TUESDAY, NOVEMBER 20, 1934

Price Three Cents

DEMO TO CAPTAIN BASKETBALL FIVE IN COMING SEASON

Is Selected To Lead Team In Place Of Kennedy Who Failed To Return

DEMO ALSO HONORED BY TAU BETA PI

Thornton, One Of Last Year's Stars, Not To Play This Year

Elected captain of the basketball team four days before he is to be initiated to Tau Beta Pi, the national honorary engineering society, is the honor which has fallen this week to Jóhn Demo, '35. Demo, a regular guard on last year's varsity hoop team and one of the outstanding defense men of last year's five was elected by the lettermen of the varsity last evening. Charles Kennedy, who was elected captain at the end of last year's season, did not return to the Institute this year.

Demo has been a member of the varsity team for the past three years and was a member of the freshman basketball team in his first year here. The new hoop leader, who comes from North Adams, besides being active in basketball has been a high ranking student since his entrance here as is evidenced by his recent election to Tau Beta Pi. He is also a member of

(Continued on Page 4)

TECHNIQUE PLANS FOR **GRADUATE SECTION** IN 1935 PUBLICATION

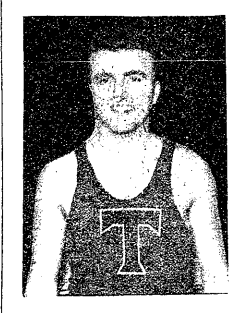
Graduates Urged To Sign For Appointments

In its 1935 issue, Technique is considering the possibility of running a of 251. Graduate section, in which there will be a picture of the Graduate House, a description of the Graduate School, and pictures and biographies of the Graduate students. The proposal has been supported by Mr. John M. Nalle, Placement Officer, and by Dr. Vannevar Bush, vice-president of the Insti-

Aid in Seeking Employment

Among other advantages, it is thought that the proposal will be of great aid in the placement of graduates seeking employment. All graduate students are urged to sign up in order that they may appear in Technique. Signups for picture appointments will be made through the six house representatives in the Dormitories and through members of the various courses.

To Captain Varsity Through Cage Season



John J. Demo, '35

JENKINS PLACES 17TH IN C4A'S

Team Totals 266 Points For 11th Place; Ottey Repeats 1933 Victorry

Special to THE TECH

track team and star of the Technology harriers, took seventeenth place in the Intercollegiate A. A. A. A. Cross Country Championship meet M. Cohan, is a farce in two acts. Its yesterday afternoon at Van Courtland | plot concerns two mysterious strang-Park in New York, The M. I. T. varsity team totaled 266 points for 11th place.

Thomas Ottey of Michigan State retained the championship crown he won last year over the six mile course to assure his team of its second straight win. In taking eleventh place the Technology team improved its Nalle, Bush Approve New Plan; standing of 1933 when Jenkins finish- Institute Committee President ed sixth and the team twelfth.

Robert C. Eddy came in 25th to lead the Engineer yearlings to the tape. The freshmen also placed eleventh in the team totals with a score

CORP XV MEMBERSHIP DRIVE STARTS TODAY

Many Eminent Speakers

Corporation XV, the professional society, today launched a drive for an increase in membership.

All those interested may join the society by seeing any of the following directors: Hal L. Bemis, '35, H. Fiske King, '35, Fletcher P. Thornton, '36, Everett H. Caigen, '36, C. Douglas Cairns, '36, John A. Easton, '36, Brenton W. Lowe, '36, William F. Bennett,

Plans for future meeting of Corporation XV, although still tentative, (Continued on Page 3)

"Do's and Don'ts With The Girl Friend" Listed By Male Students of Bradley

Even Flattery Is Good When Used With Discrimination," Heads List of Rules; Some May Be Applied To Both Fellows and Girls

The virtues which co-eds look for in their boy-friends have long peen discussed; score cards have been proposed in profusion, the Technology co-eds and Simmonsites having made the most recent advances toward a scientific appraisal of the boy-friend's prerequisites. The Bradley Tech has come forward with a list of rules this time compiled by male stu-

dents that does more than a book of etiquette. It gives a list of don'ts and do's, representing the consensus of a large group of students at Bradley Institute of Technology. The list of suggestions follows:

1. Compliment the girl occasionally. (Even flattery is good when used

with discrimination.) 2. Notice if she has anything new and tell her you like it.

3. Don't get a haircut just before

4. Don't talk about other girls.

If you must have a line—have 3 or 4 good ones and don't use the

(Continued on Page 4)

PROCEEDS OF "THE TAVERN" GO TO FUND FOR THEATRE

Profits Of Play Given This Week To Go Toward Eventual Erection

INDICATION OF INTEREST

Creation of a fund for the eventual erection of a theatre at Technology was announced last night when Dramashop offered the proceeds of the three performances of "The Tavern" by George M. Cohan on Thursday, Friday, and Saturday of this week to be used as a nucleus.

It is expected by Dramashop that this theatre will be used not only by itself, but by Tech Show, the drama option of E21, the Technology Drama Club, the Musical Clubs, and similar organizations at the Institute.

Will Replace Other Rooms

In effect it will replace Room 10-250 as a general auditorium, and the Commons Room of the Rogers Building and Walker Gymnasium for stage productions.

Although it is not believed by Dramashop that the requisite amount for building a theatre will be immediately forthcoming, this gesture is intended to be indicative of interest in Morton Jenkins, Captain of the the drama and a need for a suitable place for dramatic production.

Play Mystery Farce

"The Tavern", written by George ers who put up at an inn, and who, (Continued on Page 3)

200 SIGN PETITION TO HOLD REFERENDUM ON TECH CIRCUS VOTE

Receives Petition From Student Body

It was announced yesterday by Thomas P. Nelligan, '36, that petitions demanding a referendum on the motion of the Institute Committee forbidding the Tech Circus had been turned over to Walter H. Stockmayer, President of the Senior class.

The petitions had almost two hun-Plans For The Future Include dred signatures appended, and other copies not yet turned in will probably bring the total to two hundred and fifty. Fifty were sufficient to bring about the general vote.

Under the Constitution of the Institute, a call for a general vote must be made within four days by the Committee, the vote to be taken by written ballot within fourteen days but not earlier than seven days after the issue of the call.

PROFESSOR TIMBIE SPEAKS AT CORNEL

Round Hills Generator Will Be Subject For Speech In New York

Professor Timbie of the Electrical Engineering Department will talk on Outside Assistance Called In By tie. Chmielewski, Newsie backfield the Van de Graaff generator at a joint meeting with the Cornell Student Branch of the American Institute of Electrical Engineers to be held at Ithaca, N. Y. on Friday, November 23.

His lecture will be entitled "A Future Source of Power," in which he will emphasize the attack on the atom and how atomic energy is expected to be liberated. He will use the high voltage for his discussion.

It has also been announced that the their annual football clash. National Summer Convention of the American Institute of Electrical Engineers will be held at Ithaca on June 24-28, 1935.

Condition Critical Following Operation



Dr. Allan Winter Rowe, '01

STUDENTS TO VOTE ON FAVORITE TUNES

Scabbard And Blade Hold Poll This Week To Select **Dance Numbers**

Favorite dance numbers of Technology men will be selected in a poll of the entire student body this week, sponsored by Scabbard and Blade, and the numbers chosen will be on the program of their Military Dance which comes Friday, November 23. Voting will be held in the Main Lobby from 12 to 2 every day this week.

"Inasmuch as this balloting is not limited to those who have already purchased tickets, the results will determine the 'All Technology Favorites', and we will thus be able to present the music Technology men like best," remarked Damon E. Francisco, Chairman of the Social Committee.

Attendance is not limited to members of the R. O. T. C. and the com-(Continued on Page 3)

BASEBALL STORIES TO

Wednesday Evening

Richard C. Maclaurin Lodge, the M. I. T. lodge of Free Masons, will listen to "Dan" Barry, former American League umpire, talk on "Baseball Stories" at its next meeting, Wednesday, November 21, in the Cambridge Masonic Temple, 1950 Massachusetts of internal combustion engines. Avenue near Porter Square.

Following the regular Masonic (Continued on Page 3)

DR. ALLAN ROWE IS NEAR DEATH FROM OPERATION

Rowe Was Secretary Of Council On Athletics; Member Of Corporation

CONDITION DANGEROUS AFTER TRANSFUSIONS

Dr. Rowe Spoke On Field Day At Dedication Of New Field House

Dr. Allan Winter Rowe, '01, member of the Corporation and research director of the Evans Memorial Hospital, was critically ill last night at Collis P. Huntington Memorial Hospital following an operation. Four blood transfusions have been made in efforts to save his life.

Well known for his research on human glands, Dr. Rowe is Professor of Physiological Chemistry at the School of Medicine of Boston University. He is secretary of the Advisory Council on Athletics. He has probably done as much for the promotion of athletic competition among the students at the Institute as any other

Dedicated Barbour Field House

Last month, Dr. Rowe dedicated the new Barbour Field House during Field Day activities. The next day he went to the hospital to undergo an operation. He has been confined since then, first in the Massachusetts Memorial Hospital and two weeks ago he was (Continued on Page 4)

TESTS OF GASOLINE PERFORMANCE SHOWN BY R. G. COVENEY

One-Cylinder Motor Demonstrates Effect of Gasolines On Engine Knocck

Actual tests of gasoline performance in a one-cylinder engine will be shown by R. G. Coveney of the Ethyl Corporation to a combined meeting of BE TOLD FREE MASONS the Society of Automotive Engineers and the student chapter of the Ameri-Maclaurin Lodge Will Meet Next | can Society of Mechanical Engineers next Thursday, November 22, in Room

> Lecturing on modern high compression fuels, Mr. Coveney will show by means of lantern slides and the single cylinder motor the effect of different grades of gasoline on the performance

Generator Measures Power Output

The gasoline engine drives an elecmeeting at 7 o'clock, the talk will com- tric generator, which measures the mence at 8 o'clock. All Masons study- horse-power output. The gauge panel ing at the Institute are invited to at- also contains a revolution counter, tend the meeting of the Maclaurin knock intensity meter, and performance meter.

Voo Doo and Fraternity Team Hold Tech Staff to 0-0 Tie in Football Game

vent Overwhelming Tech Win

together again."

Such was the unfortunate condition of the few Voo Dooers who dared preexperiments at Round Hill as a basis sent themselves on Tech Field Sunday morning to oppose THE TECH staff in

> the brawny felines off their feet, and the bewildered cats were unable to only a series of unfortunate breaks caused the game to end in a scoreless

> Cats Avails Them Nothing; star, cavorted merrily around ends Only Unfortunate Breaks Pre- and through the line at will, while Wirtz and Lessard spent a pleasant morning throwing aspiring Voo Doo backs for losses. On one play, Chmie-"And all the king's horses and all lewski, who was playing safety the king's men, couldn't put Voo Doo man, came up fast and threw one of Phosphorus' disciples for a ten-yard deficiency.

Both of the Voo Doo rooters had only one opportunity to cheer. This was when a dazed Voo Dooer accidentally staggered in front of a Newsie A light, spirited TECH team rushed punt. Their joy was short-lived, as take advantage of this break.

(Continued on Page 3)



Vol. LIV

NOVEMBER 20, 1934

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TRAINING IN STATESMANSHIP

THE ENGINEER IN GOVERNMENT?

URING the Revolutionary War, General Washington, encamped at Cambridge, conceived the idea of establishing a national university to make amends for the damage done in quartering the militia's horses in Harvard's dormitories. Unable, later, when President of the United States, to realize his conception because of a recalcitrant Congress, he left in his will fifty shares of Potomac River Company stock for a national university because of a "desire to see young Americans lose their local prejudices and become citizens of the national republic, and a desire to see a more general diffusion of knowledge about the science of government." Although most of Washington's successors have advocated the organization of such an institution, his ideal has remained unrealized.

The recently announced inauguration of the National Institution of Public Affairs may be the first step in the eventual establishment of a national university. This organization, sponsored by the national administration although financed by private contributions, will offer in its first session, two months of training in the practical operation of government with traveling and living expenses paid to selected students from the various colleges and universities in the United States. The instruction will consist of apprenticeship to a government official and observation of the various governmental departments and bureaus in action, along with academic study of government in the abstract. The purpose of the Institution will be to train students of promise in public service, in accordance with the new trend of appointing experts in political science to important governmental positions.

There are many good reasons why students from technical schools should be represented in the group chosen to take advantage of the opportunity the Institution is offering. It is only in recent. years that the importance of the engineer in the general policy has come to be realized. Only Sunday, President Roosevelt expressed the hope that eventually all electric power throughout the nation would be generated by governmental agencies. If his wish is realized, the administrator who is well trained both in political and physical science will be greatly in demand.

For this reason it would be desirable that representatives be chosen from Technology to compete in the final eliminations for the limited number of positions in the training school, in accordance with the system for selection. The qualifications set up for candidates, a high scholastic standing, a demonstrated interest in politics and government, and general good character, bar no deserving student, even from a technical institution. One drawback in the present plans is that the session of the Institution is to take place during February and March of next year, an unfortunate time for most college students and one that should be seriously reconsidered before being definitely established.

The establishment of this organization is a commendable forward step toward securing competent public leadership by organized selection and theoretical as well as pratical train-

ing. If Congress could be induced to finance this institution with public funds and establish it on a permanent, full-time basis, Washington's dream would materialize to a most worthy end.

A RECEPTIVE MOOD

DEBATING CLUB SPONSORS UNION

THE case for an open forum to be patterned after the famed Oxford and Cambridge Unions in England, demonstrated by Theodore Smith in his letter to the editor, has brought to light facts which bear out the need for such a Union and has already resulted in action indicating that the idea has fallen on fertile soil.

As explained in today's Open Forum letter, the Debating Society, realizing that Technology students were interested in questions outside their relatively narrow sphere of undergraduate life, as illustrated by their large attendance at meetings such as the one last year at which Colonel Samuel C. Vestal and Professor Charles F. Taylor discussed war and its prevention, and the circulation figures on nonfiction books in both Walker and the Central Libraries, made provsion in its constitution for a forum basically similar to the proposed Technology Union.

With the experience that the Debating Club has already had in adapting the idea to the specialized conditions at Technology, its sponsoring of the combined activities will result in a stronger organization and a more rapid solution of problems, chief of which is the interested student's difficulty in sparing an hour for discussion from an already heavy schedule of studies and other activities.

OPEN FORUM

In opening its columns to letters addressed

to the Editor, THE TECH does not guarantee publication nor does it necessarily endorse the opnions expressed. Only signed communications will be considered. However, if the writer so desires, only the initials will appear on publication.

Technology Union and Debating Club

To the Editor of THE TECH:

My recent communication to your columns on the subject of a student forum has brought to light a fact of which I was unaware and which makes a portion of my letter inaccurate. One of the articles of the constitution of the Debating Society provides specifically for the maintenance of such a forum.

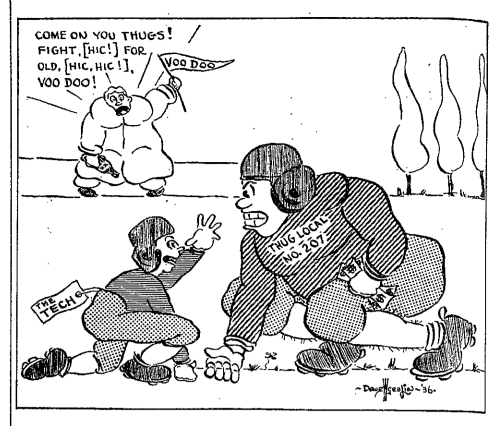
I was completely unaware of the existence of this provision and in so far as a competition of purpose was indicated by my proposal, I wish publicly to withdraw any such intention.

It does seem to me however, that there is basically no ultimate conflict and that the suggestion which appeared in last Friday's TECH is indeed only an extension of activity already planned by the Debating

Thus it would be well, perhaps, to alter my suggestion that the "Union" start independently, and make the student forum contemplated an extension of the Debating Society and bear its name. The Debating Society is, of course, an accredited and official activity already.

The sensible conclusion would seem to be, then, a merging of the two activities—if indeed the merely proposed Union can be called an activity.

What will be the ultimate nature of the organization depends on the nature of the activities engaged SCORE: 0 - 0





Having nothing better to do we dropped in on an 8.03 lecture vesterday. That eminent physicist, Prof. F. W. Sears was expounding to his group of mildly interested Sophomores the effects of passing a current through a coil of wire. To illustrate his point he called attention to a number of loose turns of insulated wire hanging on a rod. He explained at length just why the coils should attract each other when the circuit was closed.

He closed the circuit, and the celerity with which the coil jumped at each other drew the customary laughter from the students. He opened the switch and closed it again. But nothing happened. It seemed he had blown a fuse. "That shows you the amount of current we use," he declared learnedly. Turning to the switch-

OPEN FORUM (Continued)

in by it. The most hopeful truth of the situation (and can anyone doubt it?) ing pseudo-scientific ballad, "Take Me is the tremendous value of public dis- Back to Tech", we submit the followcussion and the fact that we at the ing version intended for a more mod-Institute ought to have more oppor- ern age. tunity to avail ourselves of it.

It might interest those who are con- At Massachusetts Tech vinced of the real practical value of With lots of snappy broads and frails such a forum as the "merger" would To answer my call and beck produce, to know that several repre- I'm crazy after beer and wine sentative students are planning a I never had enough meeting which should interest the It was hard to be dragged away so whole student body.

Yours sincerely, THEODORE SMITH.

board, Prof. Sears removed the offending fuse, and substituted another from a remote part of the board. Still no results. He checked the circuit, nothing seemed wrong.

That Magic Touch

Facing the back row, he remarked, Mr. Bradley, will you please get me a 60 'amp' fuse, this one doesn't work." The fuse was procured but still the hook-up didn't function. So with a final despairing survey, Professor Sears summoned the lot assistant. That worthy took a brief glance at the apparatus, touched the coil and threw the switch. The coils jumped at once. The trouble had been in the coils themselves; a junction hadn't been securely fastened.

With utmost insouciance, Professor Sears faced his tittering audience, and remarked, "That's a demonstration of an important fact I never want you to forget. If you want a flow of current you must have a closed circuit."

Theme Song

For the benefit of those freshmen who may not be aware of the fact, the theme song of the 8.01 and 5.01 lectures is not "With My Eyes Wide Open I'm Dreaming."

$Solomon\ Levi$

With all due respect to that rollick-

I wish that I were back again

young

It was horribly awfully tough. (Continued on Page 4)



GOALIE OF BRUINS HELPS TO COACH

Thompson Aids Coach Owen As Practice Is Rushed For Early Opener

FROSH TEAM MAY FORM

Tiny Thompson, coach and goalie of the Boston Bruins professional hockey team has volunteered to give his old team mate, Hockey Coach George Owen, a hand in preparing the Technology goalies for their early encounters. The team plays three games Owen has quite a job on his hands preparing the team in such a short

Twenty-seven candidates for the varsity team are working out thrice weekly. The squad practices at Boston Arena between the hours of seven and seven forty-five in the morning, and must leave the ice promptly as the arena is rented to other parties from

scrimmage, the first since the squad was cut last week; but because the players have yet to reach their peak, Coach Owen has not attempted to announce his No. 1 sextet. Owen will have to work the squad at top speed with enough training to have his team selected and ready to play Princeton n the opening game December 8 at Princeton.

M. I. T. has never had an official freshman hockey team, and probably will not have one this year, but a semiofficial team may be formed shortly in order to train the yearlings for next season. This, as yet, is not definite.

Healy, Healey, Mayo, Anderson, and Office.

Defense: Mathias, Shea, Parker, Notman, Cloutier, Driscoll, Winsor, and Paterson.

Goal: Kenny, Corman, McBride, Mc-Donald, Surprenant, Walsh and Van Patten-Steiger.

APPOINTMENTS OF 5 ANNOUNCED TODAY

dvanced Studies Carried On By All Except Hayden Vose Promoted

Appointments of Dwight P. Merrill of Cambridge and David Richardson of Northampton to Rockefeller research fellowships in the department of physics were announced at the Institute today. The promotion of Robert W. Vose of Hyde Park to the rank of instructor in mechanical engineerng was also announced.

Arioch W. Erickson, Jr., Swampscott, has been named research assistant in the department of civil and sanitary engineering, and Athelstan F. Spilhaus, of Rondebosch, South Africa, will occupy the same post in meteorology. Ralph Hayden, a graduate of the Institute in 1904, will carry on special research in the civil engineering department.

Mr. Merrill-is a graduate of the University of Redlands and Mr. Richardson, of the University of Cincinnati, both in the class of 1930. Mr. Spilhaus was graduated from the University of Cape Town in 1931 and last year received the degree of master of science at Technology.

CORP XV MEMBERSHIP DRIVE STARTS TODAY

(Continued from Page 1) ^{include} several speakers selected from eminent men in this locality.

In addition to these professional meetings, the usual Hay-Ride and Industrial Tour have been planned as in Past years. These informal gatherngs are helpful in that they help the men in the course to become acquainted with each other.

BOSTON LAWYER SPEAKS TO PHYSICAL SOCIETY

HOCKEY DEFENSE Mr. Cedric Porter Discusses Slides And Movies Illustrate **Patents And Inventions**

> At a meeting of the Physical Society at five o'clock Wednesday, November 21, in Room 6-120, Mr. Cedric W. Porter, a prominent Boston attorney, will speak to Society members and others who wish to attend.

> Mr. Porter's talk will deal with patent law, patents and inventions in general, and the intricacies of putting a new invention through the patent offices and placing it on the market.

Mr. Porter, a graduate of Dartmouth and Harvard Law School, has been practicing law in Boston for the second week in December and about ten years as a patent attorney.

TAU BETA PI HAVE **AUTUMN INITIATIONS**

Prof. E. A. H. Gill Will Address Engineering Fraternity

Fall initiation of Tau Beta Pi, national honorary engineering fratern-Yesterday the boys had a short ity, will be held Thursday, November 22, at the University Club. Professor Emeritus Augustus H. Gill of the season is only three weeks old and the chemistry department will be the speaker of the evening. Following the initiation, which starts at 6 o'clock, there will be a banquet. A large number of faculty and graduate members in order to pack each practice session of the fraternity are expected for the

TECHNOLOGY RECEIVES MELROSE HIGH SOCIETY

Forty boys and girls, members of the Euclidean Society of Melrose High School of Melrose, were the guests of Technology last Friday afternoon. Varsity players practicing now are: The group, which arrived by bus, was Offense: Goodwin, Leman, Forsburg, shown over the entire Institute by Cohen, LeBlanc, Mullins, Schipper, William Jackson of the Information

CIVIL ENGINEERS HEAR PROFESSOR SPOFFORD

Tufts, Northeastern, Harvard, And Tech Students Invited

The Boston Society of Civil Engineers' Student Night at Chipman Hall, Tremont Temple, Wednesday, November 21, 1934, will feature a talk by Professor Charles M. Spofford of the Institute on Little River and Bellamy River Bridges in Dover, N. H. At 6:00 P. M. the buffet supper will start while the technical program will commence one hour later. Tufts, Northeastern, Harvard, and Technology students are invited. Tickets for students are thirty-five cents. As an added feature the Musical Clubs of Northeastern will perform.

CIVIL ENGINEERS HEAR PROFESSOR C. B. BREED

Talk On Construction

At an informal banquet last evening, Professor C. B. Breed of the Civil Engineering Department spoke of the various phases of Civil, Sanitary, and Building Construction Engineering.

and highway construction, hydroelectric projects giving a bird's eye view standing and prone positions. of what goes on in these fields were supplemented by statements by Professor Breed.

Later moving pictures of the divers activities of the camp up in Maine were run off. Very conspicuous were the ones showing the boys dashing up the hill at dinner time.

VOO DOO TIES THE TECH IN FOOTBALL STRUGGLE

(Continued from Page 1) THE TECH staff garnered seven gained only one, and this was on a fifteen yard penalty. Let it also be mentioned that the Newsies backfield and line averaged 135 and 145 pounds respectively, while the Voo Doo and ringers weighed the scales down to

175 and 180 pounds in the same posi-

The Newsies were under the imand other fraternities had also decid- through the colorful initiation. ed to participate in the contest. It is not meant to insinuate that the cats used ringers, but in a questionnaire it was the name of the new show at ning. Minsky's, and three had never heard

field, Fellouris, Vincens, Chmielewski, between 12 and 2 o'clock today. Smitty, Tichnor, Sagalyn, Notman, Lessard, Wirtz, Brooks, Lincoln, and Devine. Their opponents, whose names can also be found on the Infirmary danger list, were, Boulware, Essley, Gardiner, Bailey, Du Pont, Bemis. Nangle, Kuryla, Merrill, Johnson, Kron, Furness, Wead, and Cargen. John Colby, '35, officiated.

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RIFLE TEAM BEATS **MARINE SHOOTERS**

Anchor Men Make Fine Showing In Face Of Strong Opposition

In a close match last Friday, the M. I. T. rifle team defeated the Marines with the final score 893 to 890. It was necessary for the anchor men to do Vastly interesting slides of bridge their best to come through successfully. The shooting was done from

The Institute men who competed and their individual scores were: Hall, 99 in prone and 88 standing; Flood, 99 and 78; Rice, 94 and 84; Kinraide, 98 and 78; Price, 99 and 71; Keithly, 98 and 78; Greer, 97 and 82; and Denton 98 and 82; with Hall, Rice, Kinraide, Greer, and Denton the high

Yankee Division is Next Opponent The latter group will not compete in the coming meet with the Yankee Division, which will be held Wednesday at 7:30 P. M. The Y. D. team is first downs, while the Phosphorites composed of highly experienced men between the ages of 30 and 40.

STUDENTS TO VOTE ON FAVORITE TUNES

(Continued from Page 1)

mittee expects that the military pression that they were meeting the pledging ceremony will prove a drawmembers of the staff of that infamous ing card. At exactly midnight, the publication, Voo Doo, but were quite Scabbard and Blade pledges are tapsurprised to find that the No. 6 Club ped on the shoulder, and conducted

Ken Reeves' Ochestra Plays

Music will be supplied by Ken Reeves and his orchestra—a group of conducted among the members of their musicians well known in college cirteam, two thought that Voo Doo was cles. Refreshments and free cigarettes a patent medicine, four insisted that will be served throughout the eve-

There are still a few formal invitations left, and those desiring them THE TECH line-up included Mans- may secure theirs in the Main Lobby

"THE TAVERN" PROCEEDS TO SWELL THEATRE FUND

(Continued from Page 1) after devious killings, robberies and the like, turn out to be both mad. The woman is taken back to an asylum, but the man, shielded by the guests, who have taken a liking to him, leaves unmolested.

Tickets are \$.75, and may be obtained in Room 2-176.

BASEBALL STORIES TO BE TOLD FREE MASONS

(Continued from Page 1)

Lodge, and DeMolay men and those interested in Masonry are invited to hear the talk following.

Barry has not only been American League umpire, but has umpired at college games for the past fifteen years. The Richard C. Maclaurin Lodge, A. F. & A. M., is a lodge for Technology Free Masons.



Beauty lines! Every bottle of Higgins' American Drawing Ink is full of them -free-flowing, brilliant, precise and colorful—try a set. 16 Waterproof Colors, Waterproof and General Blacks.

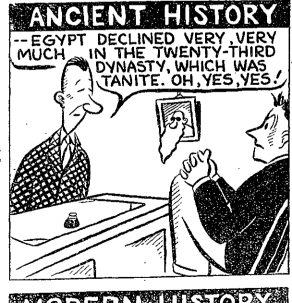
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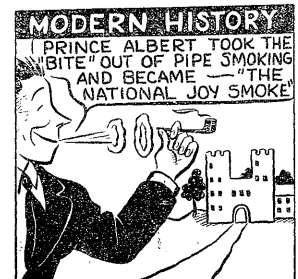
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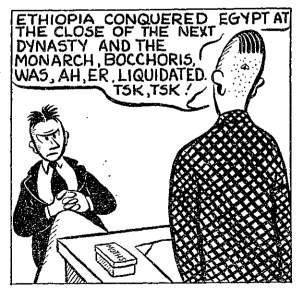
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DRAWING INKS











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AVOID NECKING WHEN ON FIRST DATE WITH GIRL

(Continued from Page 1) same one on all girls.

6. Don't try to neck a girl on the first date.

7. Don't sit in front of her house

and honk-but go up to the door. 8. Don't wait until the last minute to ask her for a date.

When you know she's interested, show her that she has some competition.

10. Don't be too jealous of her.

Always appear neat. 11.

Don't be conceited.

13. Don't brag.

Don't be too nice to her. 14.

15. Know how to dance.

16. Don't do things for spite.

17. Don't sit around and talk to her family if she's "raring" to go.

18. Don't drag another fellow along at the last minute and expect the girl to get him a date.

19. Don't smoke incessantly.

Don't tell her to shut up.

Don't tell dirty jokes. Have something planned to do.

Be courteous.

24. Do little things she likes.

25. Talk about things in which she's

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The Lounger

Chorus

Rah for feminology Ololgy ology oh Glorious feminology Ology ology ology ology.

Take me back on a special train To the glorious Institute I yearn for the inspiration of A curved feminine foot For the physical quizzical obstinate

profs I never had a yen

But how I would like to go out again With a snappy Bostonian femme.

Back to the days that were free from care

Dancing the collegiate hop

With nothing to do but stroke the hair Of the girls that would never say "stop."

Of the heavenly osculation And the chiropractic hours In those happy days of ours. And the Walker pie that made me

B. V. D., Jr.

interested.

sigh

26. Don't tell everyone what you did on the date.

27. Be on time for a date. 28. Don't come early and gripe be-

cause she's not ready. Don't act bored—even if you DEMO CHOSEN CAPTAIN

are.

30. Be natural.

31. Don't try to be funny.

a public place.

33. Don't be sarcastic.

unbuttoning buttons, playing with her | up: Dick Smith, center; Fred O'Brien hair, et cetera.

first date) for heaven's sake - have | Weppler, Simpson, and Wojtczak will good technique.

you'll be the perfect man and no one team last year, will not be available will love you. Some of them, however, to the team this year. He is manager can be taken to heart by both fellows of the track team and as a result does

CALENDAR

Tuesday, November 20

5:00-Banjo Club Rehearsal, East Lounge, Walker Memorial.

5:00—Glee Club Rehearsal, Room 10-250.

5:00-Beaver Key Society Meeting, West Lounge, Walker Memorial. 6:00-Class of 1900 Dinner, Faculty Dining Room, Walker Memorial.

6:00-Army Ordnance Society Dinner, Faculty Dining Room, Walker Memorial 6:30—Orchestra Rehearsal, Room 10-250.

Wednesday, November 21

6:00—Alpha Chi Sigma Dinner, Faculty Dining Room, Walker Memorial. 6:00-Civil Engineering Society Student Night with Boston Chapter, Tremont Temple, Boston.

6:00-Graduate House Dinner, North Hall, Walker Memorial.

7:15-Sigma Chi Basketball Practice, Hangar Gymnasium. 5:00-Institute Committee Meeting, West Lounge, Walker Memorial.

5:00—Banjo Club Rehearsal, East Lounge, Walker Memorial.

Thursday, November 22

3:00-Theoretical Seminar, "Electronic Structure of Metals, V," by Prof. J. C. Siater, Eastman Lecture Hall.

4:30-Physical Colloquium, "Sharp Line Absorption Spectra of Solids," by Dr. G. E. Kimball, and "Diffuse Scattering of X-rays from Crystals," by Dr. G. G. Harvey, Eastman Lecture Hall.

5:00—Glee Club Rehearsal, Room 10-250.

5:00-Commuters' Bowling, Wakefield vs. Winchester, Newton vs. Melrose. 5:00-Society of Automotive Engineers Meeting, Tests of Gasoline Performance, Room 10-250.

6:00-Society of Refrigeration Engineers Dinners, Faculty Dining Room Walker Memorial.

6:00-Society of Industrial Engineers Dinner, Grill Room, Walker Memorial. 6:30—Orchestra Rehearsal, Room 10-250.

7:00-Dormitory Basketball, Walker and Hangar Gymnasium.

8:15-Dramashop Play, "The Tavern," Rogers Building.

OF 1934-35 HOOP TEAM

(Continued from Page 1) 32. Don't try to be conspicuous at the advanced R. O. T. C. group at the Institute.

This year's varsity team will prob-34. Don't be pulling sashes, zippers, ably find the following men in the lineand Garth, forwards; and Gay and 35. If you must neck (after the Captain-elect Demo, guards. Prouty, form the replacements. Thornton, one If you conform to all these rules of the leading players on the varsity not have time to play basketball.

ALLAN WINTER ROWE, '01 IS DANGEROUSLY SICK

(Continued from Page 1) transferred to the Huntington Memorial, a cancer research clinic.

In 1932, he was elected president of the Alumni Association. He is secretary of his class. He is also secretary-treasurer of the advisory council on athletics which he was chiefly instrumental in forming. Last year, he was elected to the corporation of the Institute for a five year term.

Member of Olympic Committee At one time, he was a member of the American Olympic Committee. His

presence at Field Day and numerous track meets shows his interest in ath. letics is not just administrative. Al. most every N. E. A. A. U. track meet saw him as an official.

He graduated in the class of 1901 with a degree of Bachelor of Science, In 1904, he received an M. S. at Weslevan. As a Swett fellow from the Institute, he studied at the University of Goettingen where he received his doctorate in philosophy in 1906. He Was a Member of Phi Beta Kappa

Dr. Rowe was formerly president of the Boston University School of Phys. ical Education. He is a trustee of the Boston Psychopathic Hospital, and an honorary fellow of the American Medical Society and of the Massachu. setts. Medical Society. He is also a fellow of numerous scientific and chemical societies. He is a member of Theta Xi and Phi Beta Kappa fra. ternities and is a member of the St. Botolph, Union and University Boat

Recently Dr. Rowe presented a paper before the American College of Surgeons at its convention in Boston His paper on childlessness attracted nation-wide interest. It was the result of his research on the effect of glands and hormones on the human body.



The COPLEY-PLAZA

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